



LIMITED ASBESTOS INSPECTION

THE JAMES' HOUSE 42 GOTHIC STREET NORTHAMPTON, MASSACHUSETTS

Prepared for: Northampton Central Services 240 Main Street Northampton, MA 01060

Project No. 01-211621 Document No. 37130 February 10, 2009

Prepared by: 588 Silver Street Agawam, MA 01001 tel 413.789.3530 fax 413.789.2776 www.ecsconsult.com

### TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
1.0 INTRODUCTION	1
1.1 LIMITATIONS	1
2.0 METHODS AND MATERIALS	2
2.1 ASBESTOS	2
3.0 RESULTS AND FINDINGS	3
	,
4.0 DISCUSSION AND INTERPRETATION	C
4.1 ASBESTOS	C
Appropriate Control of the Control o	
APPENDICES:	

•

Appendix A Laboratory Data

### **EXECUTIVE SUMMARY**

Environmental Compliance Services, Inc. (ECS) has completed a limited inspection for asbestos containing materials (ACM), in the James' House, located on 42 Gothic Street in Northampton, Massachusetts. The inspection was performed on building materials that may be disturbed during future renovation activities. On January 20, 2009 ECS inspectors, using a combination of destructive and non-destructive sampling methods, collected 49 bulk samples of suspect asbestos containing materials. Those materials have been analyzed using the required protocols at an accredited laboratory. A review of the laboratory results indicate that asbestos containing materials were detected at this location.

Inspector Signature:

Christopher A. Coelho

Field Technician I, MA Asbestos Inspector # AI072176

Christopher L. Godfrey

Senior Project Manager

### 1.0 INTRODUCTION

This survey was performed at the request of Mr. David Pomerantz, Director of the City of Northampton Central Services for the purpose of identifying regulated building materials that may impact the future renovations of the James' House, located on 42 Gothic Street in Northampton, Massachusetts. The Occupational Safety and Health Administration (OSHA) regulations (1926.1101 and 1926.62) require that building owners determine the presence and location of asbestos materials and convey that information to any individuals who will conduct work that may disturb said ACM. The Scope of Work included destructive identification and sampling of suspect materials within the above referenced building.

The building is a two story wood structure with an attic and stone basement. The building was primarily used as an office building and courthouse. The majority of building materials encountered were wood trusses, supports, gypsum board and plaster walls, and corrugated metal roofing with un-insulated deck. The building is heated by a radiant heat system with a centralized boiler room.

### 1.1 LIMITATIONS

The term "destructive sampling method" refers to the method of collecting samples that would require destruction of various building surfaces (i.e. wall cavities, wood flooring, plaster ceilings) for the purpose of locating hidden heating, plumbing, or other building components that may contain ACM. Destructive methods are strongly recommended for facilities slated for demolition.

Additional limitations may exist for destructive sampling methods. Certain portions of the building may be physically inaccessible, or because electrical, mechanical, structural, or other hazards exist in portions of the structure at the time of the survey.

The following areas were not included in the scope of work at the time of this survey:

- Within Functioning Electrical/HVAC Equipment
- Below Hardwood Floors
- Behind Clapboard Siding
- Below Grade
- Roofing

### 2.0 METHODS AND MATERIALS

### 2.1 ASBESTOS

Samples were collected in a statistically random manner using the Asbestos Hazard Emergency Response Act (AHERA) protocol (40 CFR 763.86). Samples were placed into plastic bags with an air tight seal. Labels were affixed to the sample bags with specific nomenclature.

Bulk samples were analyzed by Polarized Light Microscopy (PLM) using the United States Environmental Protection Agency USEPA/600/R-93/116 method. The analysis of samples was conducted by ProScience Analytical Services, Inc., 22 Cummings Park, Woburn, Massachusetts (NVLAP Accreditation 2000090-0).

There are six minerals grouped into the term "asbestos." Chrysotile, amosite, and crocidolite are the asbestos minerals most commonly found in building materials. ACM is defined as a material containing more than one percent (1%) asbestos by weight. Materials found to be asbestos containing are listed in Section 3.0. Exact sample compositions are included in the laboratory reports or chains of custody found in Appendix A.

Polarized light microscopy (PLM) is the root method used for the identification of ACM. The USEPA Office of Research and Development (USEPA/ORD) has reviewed data from performance audits of various laboratories performing PLM. The results of that review indicated an unacceptable number of false negatives and positives for visual estimation of materials containing less than 10% asbestos. On the basis of those findings the National Emissions Standards Hazardous Air Pollutants (NESHAP) regulations were amended on November 20, 1990 (Federal Register, V.55, N.224). The revisions state that if the analyst detects asbestos in the sample and estimates the amount to be less than 10% by visual estimation, the parties legally responsible (owner or operator) for the building may (1) elect to assume the amount to be greater than 1% and treat the material as ACM or (2) require verification of the amount by point counting. Point counting is a technique used to quantify the amount of asbestos present in a sample on which PLM has already been performed. ECS recommends point counting re-analysis for asbestos values less than 10%, and where applicable those results are reflected in the report. In instances where client authorization is not received for this reanalysis, PLM visual results indicating a trace or 1% value will be reported as assumed ACM as required by item (1) above.

A similar situation exists for matrix bound fibers such as those found in floor tiles, mastics, and asphalt based materials. The inorganic matrix of these bulk samples may interfere with the identification and quantification of asbestos mineral content. These types of samples are generally referred to as Nonorganically bound (NOB) materials. Transmission Electron Microscopy (TEM-NOB) is a method that utilizes a combination of special sample preparation techniques and high magnification to more accurately quantify asbestos content. Currently only the State of New York has regulations requiring TEM-NOB re-analysis of suspect ACM for which negative or trace determination resulted from PLM analysis. Although additional cost is involved, ECS recommends TEM-NOB analysis under certain circumstances, as a state of the art means of evaluation.

### 3.0 RESULTS AND FINDINGS

The results of this inspection are presented in tabular form. These tables summarize the nature, distribution, and quantity of ACM identified during this survey.

Types, locations, quantities, and conditions of ACM are shown on Table 3.1. Suspect materials sampled and found not to contain ACM are found in Table 3.2.

### TABLE 3.1 ASBESTOS CONTAINING MATERIALS THE JAMES' HOUSE 42 GOTHIC STREET NORTHAMPTON, MASSACHUSETTS

Functional Space (s)	Sample Number	Sample Location	Material Description	Material Class	Friability	Estimated Quantity	
Attic	19A	Attic	Brown 9"x9" Floor Tile	Misc.	Non-Friable	200 SF	
Key: SF - Square Fe	et; Misc Mis	scellaneous		· ·			
NOTES:	s Section for a	reas deemed inaccessible	or not included in Scope of W	ork			

### TABLE 3.2 SUSPECT MATERIALS WITH NO ASBESTOS DETECTED THE JAMES' HOUSE 42 GOTHIC STREET NORTHAMPTON, MASSACHUSETTS

Functional Space (s)	Material Description	Sample Number
Throughout	White Gypsum Board	01A, 01B, 01C
Throughout	White Joint Compound	02A, 02B, 02C
Throughout	Gray and White Plaster	03A, 03B, 03C
Throughout	White 2'x2'/2'x4' Ceiling Tile with Holes and Fissures	04A, 04B, 04C
Throughout	White 2'x2'/2'x4' Cratered Ceiling Tile	05A, 05B, 05C
Boiler Room	Gray Flue Packing Insulation	06A, 06B, 06C
Attic	Gray Deck Insulation	07A, 07B, 07C
Courthouse Lobby	White Flooring Levelastic	08A, 08B, 08C
Courthouse Stairwells	Black Mastic associated with Rubber Stair Tread Material	09A, 09B
Courthouse	White/Grey Flecks 12"x12" Floor Tile	10A
Courthouse	Yellow Mastic associated with White/Grey Flecks 12"x12" Floor Tile	11A
Courthouse	Grey 12"x12" Floor Tile	12A
Courthouse	Yellow Mastic associate with Grey 12"x12" Floor Tile	13A
Courthouse	Red/Brown Levelastic under Sample 13A	14A
Courthouse	Brown/White Flecks 12"x12" Floor Tile	15A
Courthouse	Brown Mastic associated with Brown/White Flecks 12"x12" Floor Tile	16A
Courthouse	Tan 12"x12" Floor Tile	17A
Courthouse	Black Mastic associated with Tan 12"x12" Floor Tile	18A
James' House - Attic	Black Mastic associated with Brown 9"x9" Floor Tile	20A
Courthouse	Yellow Ceramic Tile Mastic	21A
James' House	Beige Mastic associated with 4" White Vinyl Baseboard	22A
Throughout	Beige Mastic associated 4" Blue Vinyl Baseboard	23A, 23B
Courthouse	Beige Mastic associated with 4" Tan Vinyl Baseboard	24A
Courthouse	Yellow Mastic associated with 4" Gray Vinyl Baseboard	25A
Throughout	Yellow Mastic associated with Carpets	26A, 26B
James' House	White Sink Soundproofing	27A
Throughout	Black/Brown Paper Backing under 12"x12" Floor Tile	28A
Courthouse	Gray Window Casing Caulking	29A, 29B

NOTES:

See Limitations Section for areas deemed inaccessible or not included in Scope of Work

### 4.0 DISCUSSION AND INTERPRETATION

### 4.1 ASBESTOS

Response actions are based in-part upon our current understanding of area usage or future usage at the time of the survey. Removal is always indicated where pending renovation would disturb ACM. If ACM are not scheduled for removal they may be managed in-place through an Operations and Maintenance Plan. Any material discovered in the course of renovation activities which is not identified in this report should be presumed to contain asbestos until sampling shows otherwise. Section 1.1 Limitations details areas that were deemed inaccessible or were not included in the scope of work.

Tables 3.1 and 3.2 detail locations and results of all samples collected.

### APPENDIX A

Laboratory Data

Whollymotor MA

Agawam, Massachusetts 01001 Ph: 413.789,3530 Fax: 413.789.2776

70017 WW119-1-		CAT	ZE	MATERIAL		
SAMPLE NUMBER	Black White- Red Blue Yellow Green Gray Brown Tan Beige orange Cream Other:	9"x9" 12"x12" 1'x1' 1'x2' 2'x2'	(	Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID Floor:  Basement  Ground Floor  1st Floor  2nd Floor  3rd Floor  Other:	Room: Si Kitchen Bathroom Hallway Office Storage Other:	Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	Comments: Comments: Co			ourt Comments: JAMES		

CANADI	E NUMBER		COLOR	T SE	ZE	MATERIAL			
	2	Contraction of the Contraction o	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar	
Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	
Comments: Comments:			lž	ames		Comments: JAMES			

Notes to Laboratory:

Inspector Name/Number: Christopher A. Coelho/ A1072176

Relinquished by/date Author Alay Analysis: Alm

Received by/date: Kalfly artane 1-2109 Turn Around Time: 4-5dy

10:20Am

49 Samples

SAMPLE	LE NUMBER COLOR		COLOR	SE	ZE		MATERIAL	
	-	Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
1		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
	<b>—</b>	Yellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
/)	7	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
	)	Tan	Beige	2'x2'	•	Skim Coat Plaster	Cement Board	Roofing Tar
	-	orange	Cream	2'x4'		Baseccat Plaster	Linoleum Backing	
		Other:		Other:		Glue Daub	Fire Proofing	
						Other:	<del>-</del>	
Sample ID	Fioor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
DA	1st Floor	Hallway	1 1	Toos.	Hallway		1st Floor	Hallway
1/1	2nd Floor	Office	1/2 (	2nd Floor	Office			Office
' '	3rd Floor (	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
							BATT	
Comments:	ii ii		Comments:	_		Comments:		
James house			Jamshouse			Janes	shouse	

SAMPL	E NUMBER		COLOR	SI	ZE	MATERIAL		
0	4	Black Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1! 1'x2' 2'x2' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor Lst Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	ourt		Comments:	<b>45</b>		Comments:	125	

SAMPL	E NUMBER	l .	COLOR	SĽ	ZE		MATERIAL	
0	5	Red Yellow Gray Tan orange	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	Court Comm			Court	-	Comments:	mes	

CA.MDI	E NUMBER	T	COLOR	l siz	YE .		MATERIAL	
SAMIL.	TO IN OUNDER	Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
		1		1				-
	1	Yellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
	. /	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
. (/	(2)	Tan	Beige	2'x2'	* * * * * * * * * * * * * * * * * * * *	Skim Coat Plaster	Cement Board	Roofing Tar
<u> </u>		orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
		Other:		Other:		Glue Daub	Fire Proofing	
						Other: - UQ In	usula trav	ν
Sample ID	Floor:	Room:	Sample ID	Floor:	· Room:	Sample ID	Floor;	Room:
	Basement	Kitchen	1	Basement	Kitchen	/	Basement	Kitchen
_	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
	1st Floor	Hallway	0	1st Floor	Hallway		1st Floor	Hallway
Λ	2nd Floor	Office	1 /	2nd Floor	Office		2nd Floor	Office
/-1	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
, t. 3	1			Other:	Other:		Other:	1 -
	Other:	Other:		Other:	Other:		Other:	Other:
<u></u>	<u></u>	<u> </u>			<u></u>			<u> </u>
Comments:			Comments:		<b>_</b>	Comments:	_	
12 -	iles Roo			CONTRACTOR OF THE PERSON NAMED IN COLUMN	/			
$-\infty$	ives Leso	/Y \	<u> </u>					
CYFYDA	E NUMBER	1	COLOR	I er	ZE	1	MATERIAL	
SAMPL	AL INVIVIDER	Black	White	19"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
		Yellow		1'x1'		Pipe Insulation	Caulking	Deck Insulation
	_		Green	1'x2'		, ·		
n'		Gray	Brown	1		Duct Insulation	Glazing	Breeching Insulat
l ()	7	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	,	orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	•
		Other:		Other:	. ,	Ofac Daub	Fire Proofing	•
		1			(	Other Deck	cinsulati	
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room;
	Basement	Kitchen		Basement	Kitchen	1	Basement	Kitchen
·	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
	1st Floor	Hallway		1st Floor	Hallway		1st Floor	Hallway
Λ.	2ndFloor	Office	0	2nd Floor	Office		2nd Floor	Office
[ . [ . ]	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
1	1	-			Other:			Other;
	Other:	Other;		Other:	Other:		Other	Ouler:
Comments:	I HITTLE		Comments:	15)		Comments:		
٠			-	~~~~		ll	MARC	
	JAMES		7	AMOS		7	Ams	
			COVOT		1727			
SAMPI	E NUMBER		COLOR		ZE		MATERIAL	***************************************
		Black (	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
_	n	Yellow	Green	I'x1'		Pipe Insulation	Caulking	Deck Insulation
g)	4	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insula
	. •	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	•	orange -	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	, ,
		Other:		Other:		Glue Daub	Fire Proofing	
			·	1		Other Level		
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basiment	Kitchen		Basement	Kitchen	H	Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
Λ	Ist Floor	Hallway	0	1st Floor	Hallway		1 st Floor	Hallway
14	2ndFloor	Office		2nd Floor	Office		(2nd Floor	Office
7. <b>j</b>	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
	Jum.	Janot.		1				1
Comments:	1	1	Comments:	<u></u>	1	Comments:		
1	^			-				
1 /	nurt L	ADRIA	The state of the s			·		

SAMPL	E NUMBER		COLOR	SI	ZE		MATERIAL	
	(	Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
	`	Red	Blue	12"x12"		Gypsum Board	(Mastic )	Ceiling Tile
	Ma		Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
9)9		Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
			Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	Ŧ	orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
		Other:		Other:		Glue Daub	Fire Proofing	
						Other:	•	
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
1 /1 9	1st Floor	Hallway	D	1st Floor	Hallway		1st Floor	Hallway
17	2nd Floor	Office		2nd Floor	Office		2nd Floor	Office
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
Comments:		3	Comments;	_		Comments:	-	
Course	- ASSW	RUBROT	Stair trea	1-3				
(001)	7 7 7 7	12200	7/11/1	• /				

SAMPLE NUMBER		COLOR	SI	ZE	T	MATERIAL	
10	Black Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching insulation Roofing Tar
Sample ID Floor Basement Ground Floor Ist Floor 2nd Floor 3rd Floor Other:	Room: Kitchen	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Cour	}-	Comments:			Comments:		

SAMPL	E NUMBER		COLOR		ZE		MATERIAL	
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
		Vellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
1 ,	1	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
	Tan orange		Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
1 6			Cream	2'x4'		Basecoat Plaster	Linoleum Backing	J
	Other:			Other:		Glue Daub	Fire Proofing	
						Other:	<del>-</del>	
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen	٠.	Basement	Kitchen .	7	Basement	Kitchen
1	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
H	1st Floor	Hallway		1st Floor	Hallway		1st Floor	Hallway
( )	2nd Floor	Office		2nd Floor	Office		2nd Floor	Office
1	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
Comments:	Comments: Comments					Comments:		
1 AS	5w/101	T						
	<u> </u>							

SAMPLE NUN	MBER		COLOR	SE	ZE		MATERIAL	
12		Grav Tan	Blue Green Brown Beige	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Basen	nd Floor Dor Loor Oor	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other;	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	Court					Comments:		

SAMPL	E NUMBER		COLOR	SE	ZE		MATERIAL	
	3	Black Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other;	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	ssull	24	Comments:	ef		Comments:		

SAMPLE NUMBER		COLOR		ZE		MATERIAL	
14	Black Red Yellow Gray Tan orange Other:	White Blue Green Frown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other)	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Ground Floor 1st Floor 2nd Floor 3rd Floor	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID  Comments:	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:

SAMPL	E NUMBER		COLOR	SI	ZE .	l	MATERIAL	
		Black	White	9"20"		Joint Compound	Floor Tile	Cove Base
		Red	Blue (	12"x12"		Gypsum Board	Mastic	Ceiling Tile
	Marketon.	Yellow	Green	TXI		Pipe Insulation	Caulking	Deck Insulation
16		Gray (	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
1 1 2	)	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
1 -		orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
		Other:	4	Other:		Glue Daub	Fire Proofing	
		1 when	Ite Flecks			Other:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor;	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom	<b>l</b> ·	Ground Floor	Bathroom
1+	1st Floor	Hallway		1st Floor	Haliway		1st Floor	Hallway
// 4	2nd Floor	Office	•	2nd Floor	Office		2nd Floor	Office
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:	•	Other:	Other:		Other:	Other:
Comments:		LANdine	Comments:	Commence of the post of the last of the la	<del>or a second control of the second control o</del>	Comments:		te#
	•							
				-				·

SAMPL	E NUMBER		COLOR	l si	ZE		MATERIAL	
/ (	Ø	Red Yellow Gray Tan	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	5A & Rus	Comments:		and the control of th	Comments:	and the second s		

SAMPL	E NUMBER		COLOR	SI	ZE		MATERIAL	
1-	7	Black Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tite Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
A	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:			Comments:			Comments:		and annipped to specific terms on a page 1990 person and annipped terms of the specific

						· .	Page <b>7</b> of <b>10</b>	
SAMPL	E NUMBER		COLOR	SIZE			MATERIAL	
19		Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1! 1'x2! 2'x2! 2'x4' Other:		Joint Compound Gypsum Board Pipe insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Eloor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
A	Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Kitchen Bathroom Hallway Office Storage Other:		Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Kitchen Bathroom Hallway Office Storage Other:		Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Kitchen Bathroom Hallway Office Storage Other:
Comments:	5 W/17/	}	Comments:	1		Comments;		

SAMPI	E NUMBER		COLOR	SE	ZE		MATERIAL	
	,	Black	White (	9"x9"		Joint Compound (	Floor Tile	Cove Base
	_	Red	Blue	T2"x12"		Gypsum Board	Mastic	Ceiling Tile
K	<u>مٰ</u>	Yellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
/	1	Gray (	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
. <i>t</i>	,	Tan:	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
		orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
		Other;		Other:		Glue Daub	Fire Proofing	
		<u>'</u>				Other:		
Sample ID	Floor:	Room;	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen		Basement	Kitchen	· .	Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
∥ .Λ	1st Floor	Hallway		1st Floor	Hallway	· .	1st Floor	Hallway
H	2nd Floor	Office		2nd Floor	Office		2nd Floor	Office
//	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other	Other:		Other:	Other:		Other:	Other:
	LATHIC			<u> </u>				
Comments:		17/15/	Comments:			Comments:		
	James	CIXO						
	VMEZ							

SAMPL	e <b>N</b> umber		COLOR		ZE		MATERIAL	
i		(Black	White	9"x9"	,	Joint Compound	<del>-Elast</del> Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board C	Mastic	Ceiling Tile
		Yellow	Green	l'x1'		Pipe Insulation	Caulking	Deck Insulation
		Gray	Brown	1'x2'	*******	Duct Insulation	Glazing	Breeching Insulation
1 フ		Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	$\mathcal{O}$	orange	Cream	'2'x4'		Basecoat Plaster	Linoleum Backing	<b>5</b> · · ·
		Other:		Other:		Glue Daub	Fire Proofing	
						Other:	~	
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
· /\ _	Ground Floor	Bathroom		Ground Floor	Bathroom	,	Ground Floor	Bathroom
H	1st Floor	Hallway		1st Floor	Haliway		1st Floor	Hallway
' /	2ndFloor	Office		2nd Floor	Office		2nd Floor	Office
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
Comments: 1			Comments:	Lancinion		Comments:		
M	55 W.	4A						
		•						

SAMPL	E NUMBER		COLOR	SL	ZE	`	MATERIAL	
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
	. (	Yellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
	) , ' '	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
	<b>'</b> [	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	I	orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
		Other:		Other:		Glue Daub	Fire Proofing	
				<u> </u>		Other:		
Sample ID	Floer:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
	1st Floor	Hallway		1 st Floor	Haliway		1st Floor	Hallway
	2nd Floor	Office.		2nd Floor	Office		2nd Floor	Office
Kat	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
] ]	Other:	Other:		Other:	Other:		Other:	Other:
		<u> </u>						
Comments:		۸	Comments:	1 ./		Comments:		
/	must -	M355 4	Comments:	Tile				
			•					

SAMPLE NUMBER		COLOR	SI	ZE		MATERIAL	
	Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
	Red	Blue	12"x12"		Gypsum Board (	Mastic	Ceiling Tile
	Yellow	Green	l'x1'		Pipe Insulation	Caulking	Deck Insulation
117	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
$\alpha \sim 10^{-1}$	Tan	(Beige)	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	orange	Cream	2'x4'	•	Basecoat Plaster	Linoleum Backing	<del>-</del>
	Other:		Other:		Glue Daub	Fire Proofing	
	j.		1		Other:		
Sample ID Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor	Room:
Bastment	Kitchen		Basement	Kitchen		Basement	Kitchen
Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
1st Floor	Hallway		1st Floor	Hallway	٠.	1st Floor	Hallway
2nd Floor	Office		2nd Floor	Office		2nd Floor	Office
3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
Other:	Other:		Other:	Other:		Other:	Other:
			1				
Comments:	•	Comments:	i white	1000	Comments:		
NAMOC	)	ASS 4 4	i" White	NDIS			

SAMPLE NUMBER		COLOR	SE	ZE		MATERIAL	
23	Black Red Yellow Gray Tan orange Other:	White Blue Green Brown Beige Cream	9"x9"  12"x12"  1'x1'  1'x2'  2'x2'  2'x4'  Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
Sample ID Floor: Basement Ground Floor 1st Loor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallwa Office Storage Other:	Sample ID	Floor: Basement Ground Floor Ind Floor 3rd Floor Other;	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	Comments:	105/ AS	10 VBS	Comments:			

SAMPL	E NUMBER		COLOR .	SI	ZE		MATERIAL	
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile
		Yellow	Green	l'xl'		Pipe Insulation	Caulking	Deck Insulation
$\square$		Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
	$\Psi$	Tan 🤇	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	1	orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
	1	Other:		Other:		Glue Daub	Fire Proofing	
						Other:		
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor	Room:
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom	·	Ground Floor	Bathroom		Ground Floor	Bathroom
$I$ $\Lambda$ $Q$	1st Floor	Hallway		1st Floor	Hallway		1 st Floor	Hallway
	2nd Floor	Office		2nd Floor	Office		2nd Floor	Office
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
L	Other:	Other:	ar equal segue	Other:	Other:		Other:	Other:
			-					
Comments:	-1-Assw	U4 Low	Comments:			Comments:		+ T <sub>erro</sub> nia (in <u>pro-rie de la litera de la</u>
Can	1_ASS W	100						
L601	T レ	QD.		<u> </u>				

SAMPL	E NUMBER		COLOR	SIZ	ZE		MATERIAL	
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
		Red	Blue	12"x12"	**	Gypsum Board	Mastic	Ceiling Tile
	(	Yellow	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
		Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation
		Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
		orange	Cream	2'x4'	the second of the	Basecoat Plaster	Linoleum Backing	
		Other:	. *	Other:		Glue Daub	Fire Proofing	
		1				Other:		
Sample ID	Floor:	Room;	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:
	Basement	Kitchen		Basement	Kitchen	Ì	Basement	Kitchen
1	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom
A .	1st Floor	Hallway		1st Floor	Hallway	٠.	1st Floor	Hallway
// <	2nd Floo	Office		2nd Floor	Office		2nd Floor	Office
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
	Other:	Other:		Other:	Other:		Other:	Other:
		LOBBY		I	<u> </u>		1	
Comments:		Aca il	Comments:			Comments:		<del>Tillian (1000 til 1000 til 100</del>
1	Court 1	475W/4	GrANVER					
(	ו ייטע	/ 1	- 77155					

F 042 001 1	C Y YYD YD CD	T	COLOR	T ox	773	<del></del>	) ( / Company)	
SAMPL	E NUMBER		COLOR	£	ZE		MATERIAL	
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base
1		Red	Blue	12"x12"		Gypsum Board	(Mastic)	Ceiling Tile
	(	Yellow ·	Green	1'x1'		Pipe Insulation	Caulking	Deck Insulation
	`	Gray	Brown	1'x2'	*	Duct Insulation	Glazing	Breeching Insulation
d	6	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar
	<i>Y</i> .	orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing	
H		Other:		Other:		Glue Daub	Fire Proofing	
				ļ.		Other:		
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor;	. Room:
1	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen
	Ground Floor	Bathroom	0	Ground Floor	Bathroom		Ground Floor	Bathroom
$\mathbb{I}$ $\mathcal{A}$	1st Floor	Hallway	$\mathbb{R}$	1st Floor	Hallway		1st Floor	Hallway
/7 ]	2ndFloor	Office		2nd Floor	Office	<u> </u>	2nd Floor	Office
1 6.1	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage
4 1	Other:	Other:		Other:	Other:		Other:	Other:
		]		J	LUBBY			
Comments:			Comments:			Comments:	And the second of the second o	<del></del>
(	1-0	1 mal	TOMOS - CASPET					
	115-0	NFC	Jore		~ ( )			

SAMPL	E NUMBER		COTOR .	SI	ZE	T.	MATERIAL	
SAME	77	Black Red Yellow Gray Tan orange	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4'	(Labo	Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
CI- W	F1	Other:	Gorando ID	Other:		Glue Daub Other: Sound	7	SINK
H	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Ritchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	nes	·	Comments;			Comments:	en e	

SAMPL	E NUMBER		COLOR	Siz	ZE		MATERIAL			
		Black	White	9"x9"		Joint Compound	Floor Tile	Cove Base		
	~	Red	Blue	12"x12"		Gypsum Board	Mastic	Ceiling Tile		
1		Yellow	Green	l <b>'x</b> I'		Pipe Insulation	Caulking	Deck Insulation		
	0	Gray	Brown	1'x2'		Duct Insulation	Glazing	Breeching Insulation		
	<b>&gt;&gt;</b>	Tan	Beige	2'x2'		Skim Coat Plaster	Cement Board	Roofing Tar		
		orange	Cream	2'x4'		Basecoat Plaster	Linoleum Backing			
1		Other:		Other:	•	Glue Daub	Fire Proofing			
					(	Other) PAPES	BARKING			
Sample ID	Floor:	Room:	Sample ID	Floor:	Room:	Sample ID	Floor:	Room:		
	Basement	Kitchen		Basement	Kitchen		Basement	Kitchen		
	Ground Floor	Bathroom		Ground Floor	Bathroom		Ground Floor	Bathroom		
12	1st Floor	Haliway		1st Floor	Hallway	· .	1st Floor	Hallway		
	2nd Floor	Office		2nd Floor	Office		2nd Floor	Office		
	3rd Floor	Storage		3rd Floor	Storage		3rd Floor	Storage		
-	Other:	Other:		Other:	Other:		Other:	Other:		
				<u> </u>						
Comments:			Comments:			Comments:	The desired state of the second state of the s			
UNDES	12x12F	<b>-</b> +			٠.					
	, -/	1''				·				

SAMPLE	NUMBER		COLOR	SE	Æ	ľ	MATERIAL	
20	/	Yellow Gray Tan	White Blue Green Brown Beige Cream	9"x9" 12"x12" 1'x1' 1'x2' 2'x2' 2'x4' Other:		Joint Compound Gypsum Board Pipe Insulation Duct Insulation Skim Coat Plaster Basecoat Plaster Glue Daub Other:	Floor Tile Mastic Caulking Glazing Cement Board Linoleum Backing Fire Proofing	Cove Base Ceiling Tile Deck Insulation Breeching Insulation Roofing Tar
A	st Floor End Floor	Room: Kitchen Bathroom Hallway Office Storage Other:	139	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:	Sample ID	Floor: Basement Ground Floor 1st Floor 2nd Floor 3rd Floor Other:	Room: Kitchen Bathroom Hallway Office Storage Other:
Comments:	urt-1	31	Comments:	1/t-W	cc	Comments:		

PLM Asbestos Chain of Custody Record

□ RUSH	
***	

**Turn Around Time Requested** 

ŏ

Page /

	120	1 1	Г	Non Fibrous			Tan I	16.85	77.57
	<b>M</b>					100		1/2	1/12
g			6 8 8	Other		.			
5 Days			7 W7 1/28/69	Synthetic					
5	6/		20/2 eg (20/2	lisH					
A			Z sos	Cellulose	<del>\</del>	1-01			
72 Hour X	6 =	2	Z   spe	630 11  0.0	N K	B B	第 8		
운	X Zec		2 5	Mineral Wool		]			
72	Analyzed:		.i.	Fiberglass					
	M.		C by/date: M W Non Asb	Actinolite					
'n	M		FOR Abertage (%)	Anthophylite					
48 Hour				Crocidolite					
	1 15	te: /		Amosite O					
	٠ 2	y/da es	30 8						
nop	ite:		A Page	Chrysotile					
☐ 24 Hour	y/da ate: /ed:	Ver	3						
	Relinquished by/date: Received by/date: Samples received:	Faxed, E-mailed, Verbal by/date: Stop on tirst positive: Yes	$ z _{\bar{z}}$					- - -	
Same day	uishk ed b	m i	3	=					
e e	lingt ceiv mple	D Q	•4	Pleochroism					
Sal	Re Sa	Stc		Birefringence					
	1 \$		WWW.	Extinction Sign of Elongation			╂┼┼┼		
	tes		<b>a</b>	Morphology					
	( )	A -	3	Frlable	7		3	3	
7		3		Texture 7	05/4	024	(25)		23
	I	<i>4</i> 5	ni o	Homogeneity					$\rightarrow$
			/ <del>iii</del>	10107	1 1	~ O-th-		L 2 1	5 1
Ţ.	9		y/date.	Color	02	JECK.	2000	3	3
06111	- 12 (G)		ed by/date	% Asbestos	92	Jec.	100 C	3	2
CES 1, CT 06111 030	ey this		alyzed by/date	Asbestos &	001	S T	Sort	3	2
<b>?VICES</b> gton, CT 06111 53-1030	enth as		Analyzed by/date.	solestos %	00	CCX	\(\sigma\)	3	3
SERVICES ewington, CT 06111 60-953-1030	OTH DIT		Analyzed by/date	% Asbestos	05	200	X02/	3	3
RY SERVICES I., Newington, CT 06111 2 F:860-953-1030	(1) th 31 H	North	Analyzed by/date	% Asbestos	00	200	X02/	3	3
TORY SERVICES n Rd., Newington, CT 06111 1022 F:860-953-1030	(1) th 31 H	North	Analyzed by/dat	% Asbestos	05	2001	X03/	3	3
)RATORY SERVICES Intain Rd., Newington, CT 06111 953-1022 F:860-953-1030	C) th 3" +1 ,34 m	North	Analyzed by/dat	% Asbestos	00	200	X02/	3	3
ABORATORY SERVICES Mountain Rd., Newington, CT 06111 860-953-1022 F:860-953-1030	C) th 3" +1 ,34 m	North	Analyzed by/date	% Asbestos	05	2001	1000 C	3	2
LABORATORY SERVICES orth Mountain Rd., Newington, CT 06111 T.860-953-1022 F.860-953-1030	C) th 3" +1 ,34 m	North	Analyzed by/date	% Asbestos	00	200		3	3
LABORATORY SERVICES 33 North Mountain Rd., Newington, CT 06111 T:860-953-1022 F:860-953-1030	C) th 3" +1 ,34 m	North	Analyzed by/date	% Asbestos	05	2001	1000 C	3	2
LABORATORY SERVICES 683 North Mountain Rd., Newington, CT 06111 T:860-953-1022 F:860-953-1030	C) th 3" +1 ,34 m	North	Analyzed by/date	Description / Location & Asbestos	001	200		3	2
	C) th 3" +1 ,34 m	North	Analyzed by/date	% Asbestos	05	200	X032	3	2
ဟ	C) th 3" +1 ,34 m	89-3530 / 413-789-2776 Nov 7 4 1	Analyzed by	% Asbestos	05	200		3	2
ဟ	C) th 3" +1 ,34 m	2-789-3530/413-789-2776 North	Analyzed by	% Asbestos	0 0	200		3	2
ARTERS IA 01801	ntal Compliance Services, ECS	413-789-3530 / 413-789-2776 North	Analyzed by	Description / Location	0			3	3
ARTERS IA 01801	ntal Compliance Services, ECS	413-789-3530 / 413-789-2776 North	Analyzed by	Description / Location	95	8	100 C	3	S
ARTERS IA 01801	ntal Compliance Services, ECS	413-789-3530 / 413-789-2776 North	Analyzed by	Description / Location	95	8	100 C	30	S
ARTERS IA 01801	ntal Compliance Services, ECS	413-789-3530 / 413-789-2776 North	Analyzed by	Description / Location	OF O	8	0	ASA ASO	S .
ARTERS IA 01801	ntal Compliance Services, ECS	413-789-3530 / 413-789-2776 North	e> Batch Numberr	Field ID Sampled Description / Location Abeaton date	90 0 Y	8		30 ASO	S S
ARTERS IA 01801	Environmental Compliance Services, ECS  Sis: Agawam 01-211 62 43 69 60 60 40 60 60 60 60 60 60 60 60 60 60 60 60 60	413-789-3530 / 413-789-2776 North	e> Batch Numberr	Field ID Sampled Description / Location Abeaton date	90 0	8	0	3 HXO	S S
LABORATORY/HEADQUARTERS LABORATORY SERVICES 22 Cummings Park, Woburn, MA 01801 683 North Mountain Rd., Newington, CT 06111 T:781-935-3212 F:781-932-4857 T:860-953-1032	ental Compliance Services, ECS  O 1 - Z 11 6 Z - C 11 6	413-789-3530 / 413-789-2776 North	e> Batch Numberr	Description / Location	90 V	8		30 HSO	3 0

For complete information about our services and locations please visit us at www.proscience.net or call the numbers above. 1506 AC 1 Har Surmplo

Comments:

Revised on 7/20/07

Inc.
ervices,
analytical Se
ProScience A
0 0 0

## PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS 22 Cummings Park, Woburn, MA 01801

T:781-935-3212 F:781-932-4857

S LABORATORY SERVICES
683 North Mountain Rd., Newington, CT 06111

T:860-953-1022 F:860-953-1030

1	

□ RUSH

Page Of (

5 Days

🛚 Same day 🖺 24 Hour 🗎 48 Hour 📋 72 Hour 🗡

Turn Around Time Requested

	X A	·					suondi∃ noM		S	9	))	0	0		G	Q		7	2		[	2		1	1 // (
1	7					Non Asbestos Percentage (%)	Synthetic Other																		_
0	5	<b>\</b>				Percent	Hair	B		1	X	)	Z	X		t			Descriptor of	-				7	_
Į.	7/6			운		Asbestos	Cellulosa	110		<del>Ž</del> .	8	,	7	S.	(	7	A.		Z.	\$	1	2	18	1	5
		Analyzed:				Non,	Mineral Wool	,									7	( ) J	<u> </u>	H	177	2	A	J.	
+	村	An An			date:		Actinolite Liperglass		2000 C C C C C C C C C C C C C C C C C C	<del>as certifich H</del>				Feet v		1			1		(see e				
1	4				QC by/date.	ntage (%	Crocidolite Crocid		· ·		artial serial									- Paris					
	l,	9	ate: '	1		s Percei	Amosite Crocidolite			)	A Commence	800000000		at the section	ada se Santa se S			40/2010						A.	Į
äi		. 7	Faxed, E-mailed, Verbal by/date:	: Yes		Asbestos Percentage (%)	Chrysotile												,						
Relinquished by/date:	late:	ived:	d, Verb	Stop on first positive: Yes		F	-					4			2				tota (see ) e 1 mi						
shed	d by/d	s rece	-maile	first p		区					-	-	$\dagger$	-		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>					
elinqui	Received by/date:	Samples received:	axed, E	uo ata	9	ies	Pleochroism					_	1		_	ig			-	_					•
œ.		As (		(X)		Optical Properties	Sign of Elongation Birefringence			**********			$oxed{T}$						上		_		_		
	7	(A)	-	(	d	ptical	Extinction Extinction		ļ		<u> </u>	_	-	-	-	╀	<u> </u>	-	-	-	-	-	_	_	
•	<i>-</i> ر	1	<u>5</u>	0	$\overline{\mathcal{L}}$	P	Friable Morphology	<del>                                     </del>	5				7	+	$\frac{1}{2}$	$\stackrel{\perp}{\sim}$			5		<u></u>	5			
	_		₹ ₹	1	0	cope	Texture	7	<u> </u>	_	\	D	$\stackrel{\sim}{>}$	5	<u> </u>	2	-		<del>/)</del>	-	2	2 15	+ 3	5	
	7		E	V	ate.	Stereo Scope	Color Homogeneity	6	/ =	$Z_{-}$	1	$\overline{\cap}$	\$	10	$\overline{\cap}$	7	+	7	_	+	Ī	_	-	$\subset$	
		7			þ//q	Stell S	% Asbestos	1	$\sim$		7		<u>'-</u>	7>	$\stackrel{\smile}{\sim}$	<del>ٽر</del> ا	1	$\dot{\overline{C}}$		1	2				
Environmental Compliance Services, ECS		1-4444. 44 James House 46	413-789-3530 / 413-789-2776 \\	いから	Analyzed by/date:		Description / Location																		
Environmental	Agawam	& Number:	(Number:	_	1 54	Dalcii ivanilogi	Field ID Sampled date		300	る。		0	$\bigcap$			<u> </u>			サフク		a			<u></u>	
Client:	Address:	மு	Phone / FAX	Contact:	College.	ror Lab Usez	Lab ID				-														

## PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS

T:781-935-3212 F:781-932-4857

Client:

683 North Mountain Rd., Newington, CT 06111 LABORATORY SERVICES 22 Cummings Park, Woburn, MA 01801

T:860-953-1022 F:860-953-1030

Environmental Compliance Services, ECS

Page Sof	0	
ć	$\bigcirc$	
		i

□ RUSH

Turn Around Time Requested

☐ Same day ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour 🗡 5 Days

Relinquished by/date;

X .											2011
				Non Fibrous	0	0	0	13	87	168	Providence .
			(%)	Other							-
			ntage	Synthetic			<u> </u>				1
			Perce	lisH							1
Ø			estos	Sellulose	M=	80 -	W-0				-
\$ P	ટ		Non Asbestos Percentage	looW isneniM	2000	\$ B	$\mathbb{R}_{\infty}$	1			-
Analyzed:			ž	Fiberglass	17 B	B A	HZ	143	4133	14 32	
<b>₩</b> ,		late.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
M		QC by/date.	(%) al	Anthophylite 5 & Actinolite	<del>                                     </del>						$\ $
		g	entag	Crocidolite G Tremolite A Tremolite S S							
ite: 101			S Per	Amosite C							
) by	Yes		Asbestos Percentage (%)	Chrysotile							
od: d: erbal	tive:		Ä	-1:7-040							
/date eive ed, v	posi		_	-1							
Received by/date:	Stop on first positive: Yes	5	R	****							
ceive mple	no d	P	s	Pleochroism						1-1-1-	
Real	Sto	$\phi$	pertie	Birefringence							
TE	7	10	Optical Properties	Extinction Sign of Elongation							
\$ £		0	Optic	Morphology							L
U&	1	. N	a	Friable	2	2	2	3	2		
至素	(	J isi	Stereo Scope	Homogeneity Texture	3	100	5	3	3	135	ŀ
(DI		/dat	Sterec	Color			(-	(02)	(0)	5000	1
35		Analyzed by/date:		sotsodsA %	9	0	0_	0	0		1
1200 Nov		alyze									
Jung G		Ans									
.   4				ø							
3				Description / Location							
James 2776				Loc							
92.5				/ uc							
3-78				iptic							
27.4				escr							
\$21 E				Ã				Ì			ļ
87.8	n C										ı
1-99999.99.70 Jaw 413-789-3530/413-789-2776	061	~									
174	10	7	-)			THE RESIDENCE OF THE PARTY OF T		1_		$\vdash \vdash \vdash$	
r er.		umbe	/	Field ID Sampled date	1 d	0	$\left( \cdot \right)$		a)	( )	
awar umb	$\leq$	ž 5		Field ID Sampled date	2			26			
Agawam & Number	7	Bat		H (7)	0			0			
Address: Agawam Project Site & Number: Phone / FAX Number:	contact / MIS	or Lab Use> Batch Number									,
Address: Project SI	ntac	Lab (		Lab ID							
호 기	8	ď.	]	janual							6

Comments:

For complete information about our services and locations please visit us at www.proscience.net or call the numbers above.

Revised on 7/20/07

### PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS

22 Cummings Park, Woburn, MA 01801 T:781-935-3212 F:781-932-4857

LABORATORY SERVICES

683 North Mountain Rd., Newington, CT 06111 T:860-953-1022 F:860-953-1030

<u>0</u>	
Page	_
	<b>e</b> q
	me Requested

□ RUSH

☐ Same day ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour 🔾 5 Days

*	*							1		)		)						
k						Non Fibrous		abla		X		X		D		(I)	1	(3
1	$\beta$				(%)	Other	1							1		-		_
1					entage	Synthetic	1				-							····
4	2				s Perce	Hair	1.							uracaniyee Adamina				
ľ	2/2		9		sbesto	əsolullə	30	$\overline{\mathcal{L}}$	$\mathcal{Q}$	1	R	1 September 1						
K	Zed:		Z		Non Asbestos Percentage (%)	looW IsseriM	×r		7~	3	7	2						
	Analyzed:			 		Fiberglass	$\dashv$											
	*			QC by/date.	(%	an etinoritaA												
1	4			C P	ntage (	Crocidolite 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			Ť.		Į.	, I	Ĺ.		£			
	5	ا 6:		ı	Percer													
	3	y/dat	es		Asbestos Percentage (%)	atisomA												
ate:		irbal b	ive: Y		Asb	Chrysotile		e <sup>f</sup>				À						
Relinquished by/date:	Received by/date:	Faxed, E-mailed, Verbal by/date:	Stop on first positive: Yes															
ished	d by	maile	first	×	꼾	g/mm/												
linqu	ceive	ed, E	no do	D	, Si	Pleochroism												
Re	Re Sa	Eg	ळ	8	opertie	Sign of Elongation Biretringence												
_	1		-	TO	Optical Properties	Extinction												
•	()~{	, Z	, (	$\widetilde{\mathcal{O}}$	do	Morphology		$\downarrow$										
	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	- X		0	edo	Texture Friable	Ć			4		7	Ç	3	(1	3	(	3
	K	E	V	ate:	Stereo Scope	Color Homogeneity	-	<u> </u>		$\frac{2}{2}$		$\geq$		5		5		$\frac{2}{2}$
	9	二		b//q	Ste	sotsədaA %		5						,		\ \ \ \		7
Environmental Compliance Services, ECS	or of gay of James House 43	413-789-3530 / 413-789		ber		ID led Description / Location e												
Environme	Address: Agawam Project Site & Number:	X.Number:	Contact: / MIS	For Lab Use> Batch Number,		Field ID Sampled date	authorothern 6000 A.Tu	16	-	7			{	9		<b>&gt;</b>		ノ
Client	Address: Project Site	, Phone / FA	Contact: /	, For Lab Use>		Lab ID							-					

## PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS

T:781-935-3212 F:781-932-4857

683 North Mountain Re LABORATC 22 Cummings Park, Woburn, MA 01801

	- 1
	- 8
	- 6
	8
-1030	- 18
_	В
$\sim$	
	3
-	- 1
_	
~	
-	
~~	- 9
6.1	- 3
953-	- 2
4,	- 1
$\sim$	
~,	
7	
$\boldsymbol{-}$	
==	
œ	8
386	- 1
w	
	- 6
-	- 1
$\sim$	
• •	
$\sim$	- 9
	- 1
C	
	- 13
<b>*</b> -	- 8
•	
~	
ın	
53	- 8
	- 1
77	- 1
_	
w	
10	
-	
-098:	
~~	- 1
_	
	- 1
	- 1
	- 1
	- 1
	- 1

	7

	Turn Around Time Requested	!	☐ Same day ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour 🗡	
□ RUSH			□ Same day □	
		7		
Ö	D	ORY SERVICES	d., Newington, CT 06111	22 E-860.053.4030

Relinquished by/date:

5 Days

`	オ	~										-
	Q <sup>°</sup>					Non Fibrous	ar	M	9	13	10	13
1	B				(%)	Other	1					
-	1				tage	Synthetic						
ф	+	\			ercen	1ísH						
3	0	.			Non Asbestos Percentage							
	7		2		\spes	Cellulose						
F	U	/zed			Ş V Q	looW IsseniM						
		Analyzed:		 65		Fiberglass						
1	$\sqrt{1}$	1		QC by/date.		Actinolite —						
+	4			by	%) eb	Anthophylite						
		1		١ŏ	centa	Crocidolite						
l	l:				s Per	Amosite 5						
		- J. 8	Yes		Asbestos Percentage (%)	Chrysotile						
late:		I: erbal	į.		As	Chorentile						
Relinquished by/date:	Received by/date:	Samples received:	Stop on first positive: Yes			-[						
hed	by/c	rece	irst	0	RI							
quis	ived	oles F	onf	J.								
Selin	Sece	sami	Stop		rties	Blrefringence Pleochroism						
LE.	\ \ \	£. "	. 0)	X	Properties	Sign of Elongation						
-	<del></del>	£	>	1	Optical F	Extinction						
•	$\bigcirc$	Tamoto	,	$\overline{\mathcal{C}}$	ြီ	Morphology						
	(	15	Ì	6		Texture Friable	-3	$\rightarrow$	3	$\rightarrow \Rightarrow +$	<del>- 3</del> +	
	£	43	. \	/ 'as	Stereo Scope	Homogeneity		2	2	女/	2	<b>Z</b>
	(	ST		/dat	Sterec	Color	20T	201	_3	20	(00)	>5
		TE	<b>,</b>	λq		sotsədsA %	0	$\Diamond$	0			7
Environmental Compliance Services, ECS		1-4444, 44 James House 43		Analyzed by/date:		Description / Location						
Environmental (	Agawam	& Number: ()		1 5		Field ID Sampled date	09A	$\mathcal{Q}$	40/		40	(3)
Client:	Address:	Project Site	Contact:	Collidat. (	100000000000000000000000000000000000000	Lab ID						

PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS 22 Cummings Park, Woburn, MA 01801

683 North Mountain Rd., Newington, CT 06111 LABORATORY SERVICES

J	٠.
ŏ	
(	()
age/	حعد
O.	

Requested	
Time	
Around	
Tur	

□ RUSH

☐ Same day ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour 💢

T:781-935-321	T:781-935-3212 F:781-932-4857	T:860-953-1022 F:860-953-1030			at second
Client	Environmental Co	Environmental Compliance Services, ECS	Relinquished by/date:		
Address:	Agawam	MOS 1 2 2 10 MS	Received by/date:		A
Project Site & Number: Phone / FAX Number:	Ó	1-74-77:77 Jants 1702 John 1413-789-2776	Faxed, E-mailed, Verbal by/date:	bal by/dat	1 1
Contact	<u></u>	h 0		ve: Yes No	
ر For Lab Use>	For Lab Use> Batch Number	Analyzed by/date:	by/date: OO M PS	QC by/date:	ſ
	>)	<u> </u>	ope Optical P	Asbestos Percentage (%) Non Asbestos Percentage (%)	Т
Lab ID	Field ID Sampled date	Description / Location	% Asbestos Color Homogeneity Texture Friable Morphology Extinction Siteringence Siteringence Siteringence Siteringence	Chrysotille Amosite Crocidolite Tremolite Anthophylite Actinolitie Actinolitie Moot Piberglass Moot Cellulose Cellulose	Non Fibrous
	, ) ")		()	<b>A</b>	
	7				9
			2	7	A
	(				-
	イイイ				17
		The state of the s		3	21
	ra <sub>m</sub>				
					,
	し			7/4	Ø
					I
					$\overline{}$
	1		5		2
en kalakkik kapit tera			\ \tag{2}		<del>-</del> 1
	ナチ		らなられて		K
				)	51
observation of the second			CS/CS/MD TOM CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/CS/C		
	7	,			7
					7

## PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS 22 Cummings Park, Woburn, MA 01801

T:781-935-3212 F:781-932-4857

LABORATORY SERVICES

683 North Mountain Rd., Newington, CT 06111 T:860-953-1022 F:860-953-1030

		7
		2
		٤
		į
		ŀ

□ RUSH

Page 70f

Turn Around Time Requested

5 Days

☐ 72 Hour

□ Same day □ 24 Hour □ 48 Hour

	Secesived hy/date:	て	/ / な/セノ・	XX
99999.99 James House 46	MA Samples received:	700	nalyzed:	
89-3530 / 413-789-2776	Tr. I de Maria	l by/date: '	No	
	DE TO	•		
	cope Optical Properties / RI	sbestos Percentage (%)	Non Asbestos Percentage (%	
Description / Location	% Asbestos Color Homogeneity Texture Friable Morphology Extinction Sign of Elongation Biretringence Pleochroism —	Amosite Crocidolite Discrete Branch Anthophylite Charles B	Fiberglass Mineral Wool Cellulose Hair	Other Non Fibrous
	S & S S S S S S S S S S S S S S S S S S		<b>E</b> A	
	O Company of the second of the			10
			\$ A	100
			\$ 2	8
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 6	100
	J BNSW BNSW BNSW BNSW BNSW BNSW BNSW BNSW		2 6	8
	cation sation	Description / Location  Descri	Description / Location  Descri	Description / Location  Analyzed:  Analyzed:

## PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS 22 Cummings Park, Woburn, MA 01801

T:781-935-3212 F:781-932-4857

RS LABORATORY SERVICES

683 North Mountain Rd., Newington, CT 06111 T:860-953-1022 F:860-953-1030

	T
	A
	1

□ RUSH

	Ì
sted	
Redne	
Time F	_
L punc	
Ā	

☐ Same day ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour 🗡 5 Days

Page Of G

1000 / ROLL	No	Non Ashastos Derrentane (%)	Cellulose Synthetic Synthetic	\$ 3	26	8	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2000	9/
Analyzed:		QC by/date:	Fiberglass						
Relinquished by/date: Received by/date: Received by/date: Received by/date: Received by/date:	Stop on first positive: Yes	S/ JOSEP   Societion   Bl Act	Leccurosu						
STATE TO CITAL OF TRANSPORT		Analyzed by/date:	Friable	MSMO	msmh a	2 Smpl	MSWM 8	2 gn Su	
Environmental Compliance Services, ECS  Agawam  Number: 61-999999999999999999999999999999999999	04/20	4	Description / Location						
Environmental Agawam & Number: ()	Ч	For Lab Use> Batch Number	Field ID Sampled date	XX	J. W.	8	ALB	26A	The C
Client: Environme Address: Agawam Project Site & Number:	Contact:	For Lab Use>	Lab ID						

### PLM Asbestos Chain of Custody Record

LABORATORY/HEADQUARTERS

22 Cummings Park, Woburn, MA 01801 T:781-935-3212 F:781-932-4857

683 North Mountain Rd., Newington, CT 06111 LABORATORY SERVICES

T:860-953-1022 F:860-953-1030

sted	
due	
» Re	
Time	
round	
urn A	
F	Ì

□ RUSH

-		SCORDER SHEETING
	5 Days	SPECIAL FOLLOWING SPECIAL SPEC
	X	NAMES AND ADDRESS OF THE PERSONS ASSESSED.
The state of the s	72 Hour	ASSESSMENT STATE S
		PAGE SAN CALLED SAN
	48 Hour	Mental of the Second Second
		AND STATEMENT
	24 Hour	
	Same day 🗌 24 Hour 📙 48 Hour 📋	
		TOPOGRAPHICAL MAN
ŀ		
	7	

Relinquished by/date:

6	7							_																
						Non Fibrous		B	T	T	western schiller													
1	9				(9)	Other	$\dashv$		$\dagger$	$\dagger$											·			
	7				Non Asbestos Percentage (%)	Synthetic			+	+														
8	1				rcent				_	4														
X	9 .				S Pe	Hair				l														
1		1	οN	•	best	Cellulose																		
	ig  O		Z		on A	looW IsnaniM	-	name of the State	+	$\dagger$	-													
ſ	TC Analyzed:	•			Z	Fiperglass	_		+	$\dashv$														
4	HŽ			ate.	Ш															CHE CHAR	,			
1	$\Lambda$			QC by/date.	8	Anthophylite & Actinolite			_			******										ř.		
ŀ	7			ည္က	ntage	Crocidolite Crossing Anthophylite			-			***************************************							¥-					
Ì	0	┾.,	!	,	erce	Crocidolite C								2-0-0-0-0									And all and a second as a	
•	1	date	s S		stos F	ətisomA			Section C										# 					
76		1 20	. ≺ 		Asbestos Percentage (%)	Chrysotile													i de la constanta		i.		×.	
/dat	:: <del>'</del>	/erb	itive					1		┩	, versa	age realist.	<del> </del>	100			and the	فتوركها شاد						T
Relinquished by/date:	Received by/date:	Faxed, E-mailed, Verbal by/date:	Stop on first positive: Yes	•		-				_														
shec	d by	mail	first	D	R				T															
ngui	eive in	iii To	. E	D.		Pleochroism		_	+	$\dashv$			<del> </del>	├─	┼─	-					<del> </del>	├-		-
Relir	Sec.	-axe	Stop	· (/c	Optical Properties	Birefringence	-	$\dashv$	$\dashv$				$\vdash$	$\vdash$	<del> </del>				<del>                                     </del>				$\vdash$	T
	+	~ bl	٠,	Q	l go	Sign of Elongation																		
	<u> </u>			1	Ea T	Exfluction			T															
(	\\>\	_	(	$\mathcal{N}$	g	Morphology																		
	ن:	2	ı	X	1	Friable		<u>'2</u>	E														,	
	=	N.	\	u	g	Texture	0	<u> 2 f</u>	7							<u> </u>								
	T	-\$	. \	<u>ig</u>	Stereo Scope	Homogeneity	7 7	=	_			<del></del>	┞			├	***************************************					-		
	50	يسهر		eb//	Ster	Color	<u> </u>		$\Rightarrow$				-			-			-	<del></del>		-		
				Ď,		sotsodsA %		<u> </u>	_					····		<u> </u>						<u> </u>		·····
Environmental Compliance Services, ECS	DIFF. 34 W. J. 65 60000 (1)	() <del> -                                    </del>		Nimber 7	$\langle \cdot \rangle$	Field ID Sampled Description / Location date		2	2															
	ss: Agawam	Project Site & Number.	Coptact Action	Collidor. (1981)	OSEV Date				<u>}</u>	değ atiyyy	<del></del>	usus no está fracti		atalan sepangan appa	F#**\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					- Commence of the Commence of				anti demandia SA (SA)
Client:	Address:	Project Dhone		COINGOL.	Lab Lab	Lab ID																		

### Comments:

Revised on 7/20/07